

MAG Sump Sensor

The Veeder-Root MAG Sump Sensor quickly and accurately detects the presence and the amount of water and/or fuel in the containment sump or dispenser pan.

The sensor's fast reaction and recovery time assist in eliminating costly and unwarranted service dispatches and sensor replacement.



FEATURES

- Straight-forward alarm notification upon presence of liquid in your containment area
- Detect and pinpoint fluid type in containment areas to allow for smart dispatching
- Increased site uptime in locations where shut down is not required if only water is detected
- Single module for two- and three-wire sensors provides greater flexibility for users to monitor multiple sensor types
- Delivers extended performance in harsh conditions
- High-grade polymer housing provides enhanced corrosion resistance and fuel compatibility
- Alarm conditions indicated by audible alarm, displayed and printed message
- Record of past alarms available as part of Alarm History Report with TLS-4xx series consoles
- Robust and rugged screw-in connector allows simplified installation and trouble free inspection.

SPECIFICATIONS

Functionality

Liquid detection
Liquid discrimination
Position sensitive installation
Fluid level sensing

Console Compatibility

TLS-450PLUS
TLS-450
TLS4 series
TLS-350 series

Standard Models

857080-111 - 12" Mag Sump Sensor
857080-112 - 24" Mag Sump Sensor

Cable Length

10 feet

Mounting Kit

330020-012 - Universal Sensor Mounting Kit

Alarm Conditions

Customizable heights for Fuel Alarm, Water Warning, Water Alarm
Installation Alarm and Communication Alarm

Temperature Rating

Storage: -40 degree C to +60 degrees C
Operation: -40 degrees C to +60 degrees C

